Factores de Emision



Emisión y las incertidumbres a nivel de

Dinamica nivel IPCC	Area ha	EmisionesAbsorciones	Ui2_Ai2	U
OU-PRAD	556,652	-118636.8498	0.00	0.00
OU-TF	678,780	-627275.09	0.00	0.00
PRAD-OU	225,469	576580.69603161	12,647,767,400,911.10	6.17
PRAD-PRAD	67,826,854	4818310.11056166	145,666,232,834,820,992.	79.21
TFd-TF	1,147,570	-1246859.36	0.00	0.00
TF-OU	155,562	2466317.72771339	7,410,103,691,376.32	1.10
TF-PRA	192,668	3510080.84011492	13,913,044,737,965.50	1.06
TF-TF	86,073,201	3.70366467556575E7	199,587,998,035,252,000.	12.06
TF-TFd	238,116	401245.16	0.00	0.00
	157,094,872	46,816,410		

Base de FE y FA con su respectiva dinámica

Estrato	FE	U	DinEstFE
ВС	8.0	23.58936662457	TF-OU BC
BCO/P	4404.0	1.352179681497	TF-OU BCO/P
BCO/S	1137.0	3.133838729375	TF-OU BCO/S
BE/P	3365.0	1.662483732356	TF-OU BE/P
BE/S	1466.0	3.086162219966	TF-OU BE/S
BM/P	357.0	6.463794110079	TF-OU BM/P
BM/S	160.0	13.44274541131	TF-OU BM/S
EOTL/P	32.0	70.05377267368	TF-OU EOTL/P
EOTL/S	31.0	33.31002381974	TF-OU EOTL/S
EOTnL/P	3.0	null	PRAD-OU EOTnL/P
MXL/P	1484.0	5.283494744986	TF-OU MXL/P
MXL/S	198.0	18.58150411521	TF-OU MXL/S
MXnL/P	864.0	15.57544309607	PRAD-OU MXnL/P

Estrato	FE	U	DinEstFE
MXnL/S	81.0	55.74625114320	PRAD-OU MXnL/S
Р	1806.0	7.565530617846	PRAD-OU P
SC/P	939.0	3.317719941280	TF-OU SC/P
SC/S	613.0	4.814968184996	TF-OU SC/S
SP/P	2375.0	1.675771771154	TF-OU SP/P
SP/S	585.0	5.441015134977	TF-OU SP/S
SSC/P	993.0	2.898033574828	TF-OU SSC/P
SSC/S	491.0	5.315285973888	TF-OU SSC/S
VHL/P	246.0	12.34270648255	TF-OU VHL/P
VHL/S	17.0	43.74560193900	TF-OU VHL/S
VHnL/P	156.0	34.09133276503	PRAD-OU VHnL/P
ВС	8.0	23.58936662457	TF-PRA BC
BCO/P	4404.0	1.352179681497	TF-PRA BCO/P
BCO/S	1137.0	3.133838729375	TF-PRA BCO/S
BE/P	3365.0	1.662483732356	TF-PRA BE/P
BE/S	1466.0	3.086162219966	TF-PRA BE/S
BM/P	357.0	6.463794110079	TF-PRA BM/P
BM/S	160.0	13.44274541131	TF-PRA BM/S
EOTL/P	32.0	70.05377267368	TF-PRA EOTL/P
EOTL/S	31.0	33.31002381974	TF-PRA EOTL/S
EOTnL/P	3.0	null	TF-PRA EOTnL/P
MXL/P	1484.0	5.283494744986	TF-PRA MXL/P
MXL/S	198.0	18.58150411521	TF-PRA MXL/S
MXnL/P	864.0	15.57544309607	TF-PRA MXnL/P
MXnL/S	81.0	55.74625114320	TF-PRA MXnL/S
Р	1806.0	7.565530617846	TF-PRA P
SC/P	939.0	3.317719941280	TF-PRA SC/P
SC/S	613.0	4.814968184996	TF-PRA SC/S
SP/P	2375.0	1.675771771154	TF-PRA SP/P
SP/S	585.0	5.441015134977	TF-PRA SP/S
SSC/P	993.0	2.898033574828	TF-PRA SSC/P
SSC/S	491.0	5.315285973888	TF-PRA SSC/S
VHL/P	246.0	12.34270648255	TF-PRA VHL/P

Estrato	FE	U	DinEstFE
VHL/S	17.0	43.74560193900	TF-PRA VHL/S
VHnL/P	156.0	34.09133276503	TF-PRA VHnL/P
ВС	6.0	245.4629818217	TF-TF BC
BCO/P	2854.0	20.08609834957	TF-TF BCO/P
BCO/S	730.0	40.54146554799	TF-TF BCO/S
BE/P	2095.0	16.57424356351	TF-TF BE/P
BE/S	988.0	21.91716508345	TF-TF BE/S
BM/P	203.0	46.20171027233	TF-TF BM/P
BM/S	94.0	274.8734853150	TF-TF BM/S
EOTL/P	21.0	-206.622974718	TF-TF EOTL/P
EOTL/S	24.0	841.1991745821	TF-TF EOTL/S
EOTnL/P	2.0	null	PRAD-PRAD EOTnL/P
MXL/P	1014.0	-39.8996454564	TF-TF MXL/P
MXL/S	128.0	489.0680399134	TF-TF MXL/S
MXnL/P	635.0	135.6221695606	PRAD-PRAD MXnL/P
MXnL/S	57.0	-143.891899188	PRAD-PRAD MXnL/S
P	1396.0	88.79321923118	PRAD-PRAD P
SC/P	578.0	44.53462045901	TF-TF SC/P
SC/S	385.0	33.88065142221	TF-TF SC/S
SP/P	1410.0	47.30945965949	TF-TF SP/P
SP/S	287.0	90.83679895716	TF-TF SP/S
SSC/P	678.0	17.23425332293	TF-TF SSC/P
SSC/S	190.0	60.49042996753	TF-TF SSC/S
VHL/P	123.0	49.93483362224	TF-TF VHL/P
VHL/S	11.0	107.7816254209	TF-TF VHL/S
VHnL/P	78.0	163.3486368704	PRAD-PRAD VHnL/P
BCO/P	292.0	0.0	TF-TFd BCO/P
BCO/S	285.0	0.0	TF-TFd BCO/S
BE/P	818.0	0.0	TF-TFd BE/P
BE/S	319.0	0.0	TF-TFd BE/S
BM/P	67.0	0.0	TF-TFd BM/P
BM/S	31.0	0.0	TF-TFd BM/S
MXL/P	501.0	0.0	TF-TFd MXL/P

Estrato	FE	U	DinEstFE
MXL/S	51.0	0.0	TF-TFd MXL/S
SC/P	239.0	0.0	TF-TFd SC/P
SC/S	114.0	0.0	TF-TFd SC/S
SP/P	577.0	0.0	TF-TFd SP/P
SP/S	98.0	0.0	TF-TFd SP/S
SSC/P	169.0	0.0	TF-TFd SSC/P
SSC/S	55.0	0.0	TF-TFd SSC/S
VHL/P	43.0	0.0	TF-TFd VHL/P
ВС	2.0	null	TF-TFd BC
EOTL/P	2.0	null	TF-TFd EOTL/P
EOTL/S	11.0	null	TF-TFd EOTL/S
EOTnL/P	0.0	null	TF-TFd EOTnL/P
MXnL/P	90.0	null	TF-TFd MXnL/P
MXnL/S	6.0	null	TF-TFd MXnL/S
Р	195.0	null	TF-TFd P
VHL/S	0.0	null	TF-TFd VHL/S
VHnL/P	6.0	null	TF-TFd VHnL/P
BCO/P	1715.0	0.0	TFd-TF BCO/P
BCO/S	384.0	0.0	TFd-TF BCO/S
BE/P	1225.0	0.0	TFd-TF BE/P
BE/S	488.0	0.0	TFd-TF BE/S
BM/P	108.0	0.0	TFd-TF BM/P
BM/S	31.0	0.0	TFd-TF BM/S
EOTL/P	3.0	0.0	TFd-TF EOTL/P
EOTL/S	11.0	0.0	TFd-TF EOTL/S
MXL/P	258.0	0.0	TFd-TF MXL/P
MXL/S	30.0	0.0	TFd-TF MXL/S
MXnL/P	41.0	0.0	TFd-TF MXnL/P
MXnL/S	4.0	0.0	TFd-TF MXnL/S
Р	113.0	0.0	TFd-TF P
SC/P	326.0	0.0	TFd-TF SC/P
SC/S	198.0	0.0	TFd-TF SC/S
SP/P	605.0	0.0	TFd-TF SP/P

Estrato	FE	U	DinEstFE
SP/S	72.0	0.0	TFd-TF SP/S
SSC/P	365.0	0.0	TFd-TF SSC/P
SSC/S	78.0	0.0	TFd-TF SSC/S
VHL/P	43.0	0.0	TFd-TF VHL/P
VHL/S	5.0	0.0	TFd-TF VHL/S
VHnL/P	2.0	0.0	TFd-TF VHnL/P
ВС	3.0	null	TFd-TF BC
EOTnL/P	0.0	null	TFd-TF EOTnL/P
BCO/P	1715.0	0.0	OU-TF BCO/P
BCO/S	384.0	0.0	OU-TF BCO/S
BE/P	1225.0	0.0	OU-TF BE/P
BE/S	488.0	0.0	OU-TF BE/S
BM/P	108.0	0.0	OU-TF BM/P
BM/S	31.0	0.0	OU-TF BM/S
EOTL/P	3.0	0.0	OU-TF EOTL/P
EOTL/S	11.0	0.0	OU-TF EOTL/S
MXL/P	258.0	0.0	OU-TF MXL/P
MXL/S	30.0	0.0	OU-TF MXL/S
MXnL/P	41.0	0.0	OU-PRAD MXnL/P
MXnL/S	4.0	0.0	OU-PRAD MXnL/S
Р	113.0	0.0	OU-PRAD P
SC/P	326.0	0.0	OU-TF SC/P
SC/S	198.0	0.0	OU-TF SC/S
SP/P	605.0	0.0	OU-TF SP/P
SP/S	72.0	0.0	OU-TF SP/S
SSC/P	365.0	0.0	OU-TF SSC/P
SSC/S	78.0	0.0	OU-TF SSC/S
VHL/P	43.0	0.0	OU-TF VHL/P
VHL/S	5.0	0.0	OU-TF VHL/S
VHnL/P	2.0	0.0	OU-PRAD VHnL/P
ВС	3.0	null	OU-TF BC
EOTnL/P	0.0	null	OU-PRAD EOTnL/P

Base de FE y FA con su respectiva dinámica (Dinámica, Estrato)

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua		U_FE_DA	Ui2 Ai2
				_	lizada	O_DA	0_1	OIZ_/IIZ
OU-PRAD		RECUPERACION PRADERA	EOTnL/P	0	null	null	null	null
OU-PRAD	AGR_AN -	RECUPERACION PRADERA	EOTnL/P	0	null	null	null	null
OU-PRAD	OT - MXnL/P	RECUPERACION PRADERA	MXnL/P	41	0	-855.14	0	0.0
OU-PRAD	ACUI - MXnL/P	RECUPERACION PRADERA	MXnL/P	41	0	-2.47	0	0.0
OU-PRAD	AH - MXnL/P	RECUPERACION PRADERA	MXnL/P	41	0	-1.82	0	0.0
OU-PRAD		RECUPERACION PRADERA	MXnL/P	41	0	-5.46	0	0.0
OU-PRAD	AGR_AN - MXnL/P	RECUPERACION PRADERA	MXnL/P	41	0	-33585.11	0	0.0
OU-PRAD	OT - MXnL/S	RECUPERACION PRADERA	MXnL/S	4	0	-1184.56	0	0.0
OU-PRAD	AGR_AN - MXnL/S	RECUPERACION PRADERA	MXnL/S	4	0	-9074.0	0	0.0
OU-PRAD	AGR_PER -	RECUPERACION PRADERA	MXnL/S	4	0	-116.48	0	0.0
OU-PRAD P	OT - P	RECUPERACION PRADERA	Р	113	0	- 1083.1435	0	0.0
OU-PRAD P	AGR_PER - P	RECUPERACION PRADERA	Р	113	0	- 6284.3389	0	0.0
OU-PRAD P	AGR_AN - P	RECUPERACION PRADERA	Р	113	0	- 64979.481	0	0.0
OU-PRAD P	AH - P	RECUPERACION PRADERA	Р	113	0	-1004.146	0	0.0
OU-PRAD	AGR_PER -	RECUPERACION PRADERA	VHnL/P	2	0	-53.04	0	0.0
OU-PRAD	OT - VHnL/P	RECUPERACION PRADERA	VHnL/P	2	0	-121.72	0	0.0
OU-PRAD	AGR_AN - VHnL/P	RECUPERACION PRADERA	VHnL/P	2	0	-220.32	0	0.0
OU-PRAD	ACUI - VHnL/P	RECUPERACION PRADERA	VHnL/P	2	0	-62.9	0	0.0
OU-PRAD	AH - VHnL/P	RECUPERACION PRADERA	VHnL/P	2	0	-2.72	0	0.0
OU-TF BC	OT - BC	REFORESTACION	ВС	null	null	null	null	null
	ı	1	1	1	1	l	1	1

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
OU-TF BC	AGR_AN - BC	REFORESTACION	ВС	null	null	null	null	null
OU-TF BC	P - BC	REFORESTACION	ВС	null	null	null	null	null
OU-TF BC	AGR_PER - BC	REFORESTACION	ВС	null	null	null	null	null
OU-TF BC	null	null	null	3	null	null	null	null
OU-TF BCO/P	AGR_PER - BCO/P	REFORESTACION	BCO/P	1715	0	-465.62	0	0.0
OU-TF BCO/P	P - BCO/P	REFORESTACION	BCO/P	1715	0	-7461.7	0	0.0
OU-TF BCO/P	AH - BCO/P	REFORESTACION	BCO/P	1715	0	-0.62	0	0.0
OU-TF BCO/P	AGR_AN - BCO/P	REFORESTACION	BCO/P	1715	0	-7748.76	0	0.0
OU-TF BCO/P	MXnL/P - BCO/P	REFORESTACION	BCO/P	1715	0	-414.16	0	0.0
OU-TF BCO/S	AGR_PER - BCO/S	REFORESTACION	BCO/S	384	0	-47.04	0	0.0
OU-TF BCO/S	MXnL/P - BCO/S	REFORESTACION	BCO/S	384	0	-182.4	0	0.0
OU-TF BCO/S	P - BCO/S	REFORESTACION	BCO/S	384	0	-7094.4	0	0.0
OU-TF BCO/S	AGR_AN - BCO/S	REFORESTACION	BCO/S	384	0	-9140.16	0	0.0
OU-TF BE/P	AGR_AN - BE/P	REFORESTACION	BE/P	1225	0	-6465.44	0	0.0
OU-TF BE/P	AH - BE/P	REFORESTACION	BE/P	1225	0	-81.6	0	0.0
OU-TF BE/P	AGR_PER - BE/P	REFORESTACION	BE/P	1225	0	-510.0	0	0.0
OU-TF BE/P	MXnL/P - BE/P	REFORESTACION	BE/P	1225	0	-860.88	0	0.0
OU-TF BE/P	P - BE/P	REFORESTACION	BE/P	1225	0	-9747.12	0	0.0
OU-TF BE/P	OT - BE/P	REFORESTACION	BE/P	1225	0	-16.32	0	0.0
OU-TF BE/S	MXnL/P - BE/S	REFORESTACION	BE/S	488	0	-5.84	0	0.0
OU-TF BE/S	OT - BE/S	REFORESTACION	BE/S	488	0	-10.95	0	0.0

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
OU-TF BE/S	AGR_AN - BE/S	REFORESTACION	BE/S	488	0	-7829.98	0	0.0
OU-TF BE/S	AH - BE/S	REFORESTACION	BE/S	488	0	-51.1	0	0.0
OU-TF BE/S	P - BE/S	REFORESTACION	BE/S	488	0	-10098.82	0	0.0
OU-TF BM/P	AH - BM/P	REFORESTACION	BM/P	108	0	-7.7	0	0.0
OU-TF BM/P	AGR_PER - BM/P	REFORESTACION	BM/P	108	0	-803.55	0	0.0
OU-TF BM/P	AGR_AN - BM/P	REFORESTACION	BM/P	108	0	-653.95	0	0.0
OU-TF BM/P	P - BM/P	REFORESTACION	BM/P	108	0	-953.7	0	0.0
OU-TF BM/S	AGR_AN - BM/S	REFORESTACION	BM/S	31	0	-2714.9	0	0.0
OU-TF BM/S	P - BM/S	REFORESTACION	BM/S	31	0	-328.1	0	0.0
OU-TF BM/S	AGR_PER - BM/S	REFORESTACION	BM/S	31	0	-285.6	0	0.0
OU-TF EOTL/P	AGR_AN - EOTL/P	REFORESTACION	EOTL/P	3	0	-80.64	0	0.0
OU-TF EOTL/P	MXnL/S - EOTL/P	REFORESTACION	EOTL/P	3	0	-23.31	0	0.0
OU-TF EOTL/P	P - EOTL/P	REFORESTACION	EOTL/P	3	0	-140.85	0	0.0
OU-TF EOTL/P	VHnL/P - EOTL/P	REFORESTACION	EOTL/P	3	0	-0.9	0	0.0
OU-TF EOTL/S	MXnL/P - EOTL/S	REFORESTACION	EOTL/S	11	0	-0.18	0	0.0
OU-TF EOTL/S	VHnL/P - EOTL/S	REFORESTACION	EOTL/S	11	0	-0.45	0	0.0
OU-TF EOTL/S	AGR_AN - EOTL/S	REFORESTACION	EOTL/S	11	0	-45.27	0	0.0
OU-TF EOTL/S	P - EOTL/S	REFORESTACION	EOTL/S	11	0	-133.47	0	0.0
OU-TF MXL/P	OT - MXL/P	REFORESTACION	MXL/P	258	0	-73.2	0	0.0
OU-TF MXL/P	MXnL/P - MXL/P	REFORESTACION	MXL/P	258	0	-3608.55	0	0.0
OU-TF MXL/P	MXnL/S - MXL/P	REFORESTACION	MXL/P	258	0	-138.45	0	0.0

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
OU-TF MXL/P	AGR_AN - MXL/P	REFORESTACION	MXL/P	258	0	-1594.35	0	0.0
OU-TF MXL/P	P - MXL/P	REFORESTACION	MXL/P	258	0	-3976.05	0	0.0
OU-TF MXL/P	AGR_PER - MXL/P	REFORESTACION	MXL/P	258	0	-73.8	0	0.0
OU-TF MXL/P	VHnL/P - MXL/P	REFORESTACION	MXL/P	258	0	-16.65	0	0.0
OU-TF MXL/P	AH - MXL/P	REFORESTACION	MXL/P	258	0	-16.05	0	0.0
OU-TF MXL/S	MXnL/P - MXL/S	REFORESTACION	MXL/S	30	0	-78.72	0	0.0
OU-TF MXL/S	OT - MXL/S	REFORESTACION	MXL/S	30	0	-50.56	0	0.0
OU-TF MXL/S	P - MXL/S	REFORESTACION	MXL/S	30	0	-3020.8	0	0.0
OU-TF MXL/S	AGR_PER - MXL/S	REFORESTACION	MXL/S	30	0	-733.44	0	0.0
OU-TF MXL/S	MXnL/S - MXL/S	REFORESTACION	MXL/S	30	0	-71.36	0	0.0
OU-TF MXL/S	AGR_AN - MXL/S	REFORESTACION	MXL/S	30	0	-4861.12	0	0.0
OU-TF MXL/S	VHnL/P - MXL/S	REFORESTACION	MXL/S	30	0	-14.08	0	0.0
OU-TF MXL/S	AH - MXL/S	REFORESTACION	MXL/S	30	0	-0.96	0	0.0
OU-TF SC/P	VHnL/P - SC/P	REFORESTACION	SC/P	326	0	-1010.88	0	0.0
OU-TF SC/P	MXnL/P - SC/P	REFORESTACION	SC/P	326	0	-17.82	0	0.0
OU-TF SC/P	OT - SC/P	REFORESTACION	SC/P	326	0	-69.66	0	0.0
OU-TF SC/P	ACUI - SC/P	REFORESTACION	SC/P	326	0	-17.82	0	0.0
OU-TF SC/P	AGR_PER - SC/P	REFORESTACION	SC/P	326	0	-5524.2	0	0.0
OU-TF SC/P	P - SC/P	REFORESTACION	SC/P	326	0	-18489.06	0	0.0
OU-TF SC/P	AH - SC/P	REFORESTACION	SC/P	326	0	-350.73	0	0.0
OU-TF SC/P	AGR_AN - SC/P	REFORESTACION	SC/P	326	0	-25502.04	0	0.0

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
					iizada			
OU-TF SC/S	P - SC/S	REFORESTACION	SC/S	198	0	-25347.68	0	0.0
OU-TF SC/S	AGR_PER - SC/S	REFORESTACION	SC/S	198	0	-4393.48	0	0.0
OU-TF SC/S	OT - SC/S	REFORESTACION	SC/S	198	0	-32.64	0	0.0
OU-TF SC/S	AGR_AN - SC/S	REFORESTACION	SC/S	198	0	-31114.76	0	0.0
OU-TF SC/S	ACUI - SC/S	REFORESTACION	SC/S	198	0	-34.0	0	0.0
OU-TF SC/S	VHnL/P - SC/S	REFORESTACION	SC/S	198	0	-135.32	0	0.0
OU-TF SC/S	EOTnL/P - SC/S	REFORESTACION	SC/S	198	0	-5.44	0	0.0
OU-TF SC/S	AH - SC/S	REFORESTACION	SC/S	198	0	-62.56	0	0.0
OU-TF SP/P	AGR_AN - SP/P	REFORESTACION	SP/P	605	0	-42192.7	0	0.0
OU-TF SP/P	AGR_PER - SP/P	REFORESTACION	SP/P	605	0	-2877.38	0	0.0
OU-TF SP/P	AH - SP/P	REFORESTACION	SP/P	605	0	-993.41	0	0.0
OU-TF SP/P	P - SP/P	REFORESTACION	SP/P	605	0	-	0	0.0
OU-TF SP/P	EOTnL/P - SP/P	REFORESTACION	SP/P	605	0	126149.76 -66.55	0	0.0
OU-TF SP/P	OT - SP/P	REFORESTACION	SP/P	605	0	-306.13	0	0.0
OU-TF SP/P	VHnL/P - SP/P	REFORESTACION	SP/P	605	0	-2452.67	0	0.0
OU-TF SP/S	OT - SP/S	REFORESTACION	SP/S	72	0	-136.12	0	0.0
OU-TF SP/S	VHnL/P - SP/S	REFORESTACION	SP/S	72	0	-915.12	0	0.0
OU-TF SP/S	AH - SP/S	REFORESTACION	SP/S	72	0	-744.56	0	0.0
OU-TF SP/S	AGR_AN - SP/S	REFORESTACION	SP/S	72	0	-10904.36	0	0.0
OU-TF SP/S	P - SP/S	REFORESTACION	SP/S	72	0	-84332.08	0	0.0
OU-TF SP/S	AGR_PER - SP/S	REFORESTACION	SP/S	72	0	-6883.08	0	0.0

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
OU-TF SSC/P	VHnL/P - SSC/P	REFORESTACION	SSC/P	365	0	-165.44	0	0.0
OU-TF SSC/P	AGR_AN - SSC/P	REFORESTACION	SSC/P	365	0	-59625.28	0	0.0
OU-TF SSC/P	P - SSC/P	REFORESTACION	SSC/P	365	0	-54290.72	0	0.0
OU-TF SSC/P	AGR_PER - SSC/P	REFORESTACION	SSC/P	365	0	-3118.72	0	0.0
OU-TF SSC/P	AH - SSC/P	REFORESTACION	SSC/P	365	0	-121.44	0	0.0
OU-TF SSC/S	AGR_AN - SSC/S	REFORESTACION	SSC/S	78	0	-9189.84	0	0.0
OU-TF SSC/S	AH - SSC/S	REFORESTACION	SSC/S	78	0	-20.06	0	0.0
OU-TF SSC/S	VHnL/P - SSC/S	REFORESTACION	SSC/S	78	0	-31.86	0	0.0
OU-TF SSC/S	P - SSC/S	REFORESTACION	SSC/S	78	0	-14585.98	0	0.0
OU-TF SSC/S	AGR_PER - SSC/S	REFORESTACION	SSC/S	78	0	-59.0	0	0.0
OU-TF VHL/P	AGR_PER - VHL/P	REFORESTACION	VHL/P	43	0	-38.52	0	0.0
OU-TF VHL/P	AGR_AN - VHL/P	REFORESTACION	VHL/P	43	0	-209.64	0	0.0
OU-TF VHL/P	AH - VHL/P	REFORESTACION	VHL/P	43	0	-35.4	0	0.0
OU-TF VHL/P	VHnL/P - VHL/P	REFORESTACION	VHL/P	43	0	-429.72	0	0.0
OU-TF VHL/P	OT - VHL/P	REFORESTACION	VHL/P	43	0	-289.8	0	0.0
OU-TF VHL/P	MXnL/S - VHL/P	REFORESTACION	VHL/P	43	0	-12.96	0	0.0
OU-TF VHL/P	P - VHL/P	REFORESTACION	VHL/P	43	0	-537.72	0	0.0
OU-TF VHL/P	EOTnL/P - VHL/P	REFORESTACION	VHL/P	43	0	-95.64	0	0.0
OU-TF VHL/P	ACUI - VHL/P	REFORESTACION	VHL/P	43	0	-26.04	0	0.0
OU-TF VHL/P	MXnL/P - VHL/P	REFORESTACION	VHL/P	43	0	-491.28	0	0.0
OU-TF VHL/S	ACUI - VHL/S	REFORESTACION	VHL/S	5	0	-3.12	0	0.0

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
OU-TF VHL/S	AGR_AN - VHL/S	REFORESTACION	VHL/S	5	0	-1.68	0	0.0
OU-TF VHL/S	OT - VHL/S	REFORESTACION	VHL/S	5	0	-44.88	0	0.0
OU-TF VHL/S	VHnL/P - VHL/S	REFORESTACION	VHL/S	5	0	-16.08	0	0.0
OU-TF VHL/S	P - VHL/S	REFORESTACION	VHL/S	5	0	-38.64	0	0.0
PRAD-OU	- '	PERDIDA PRADERAS	EOTnL/P	3	null	0.0	null	null
PRAD-OU		PERDIDA PRADERAS	EOTnL/P	3	null	0.0	null	null
PRAD-OU	EOTnL/P - OT	PERDIDA PRADERAS	EOTnL/P	3	null	0.0	null	null
PRAD-OU	EOTnL/P -	PERDIDA PRADERAS	EOTnL/P	3	null	0.0	null	null
PRAD-OU	EOTnL/P - AH	PERDIDA PRADERAS	EOTnL/P	3	null	0.0	null	null
PRAD-OU	MXnL/P - OT	PERDIDA PRADERAS	MXnL/P	864	16	2328.0967 254615	16	1.31487013410 103E9
PRAD-OU	MXnL/P -	PERDIDA PRADERAS	MXnL/P	864	16	321.17712 939574	16	2.50247671577 184E7
PRAD-OU	MXnL/P - AH	PERDIDA PRADERAS	MXnL/P	864	16	746.07267 799210	_	1.35033987636 985E8
PRAD-OU	MXnL/P - AGR_AN	PERDIDA PRADERAS	MXnL/P	864	16	26280.052 158279		1.67545692412 033E11
PRAD-OU		PERDIDA PRADERAS	MXnL/P	864	16	1376.8142 916890	16	4.59866265190 131E8
PRAD-OU	MXnL/S - AGR_AN	PERDIDA PRADERAS	MXnL/S	81	56	10579.152 308321		3.47802799588 046E11
PRAD-OU	MXnL/S - OT	PERDIDA PRADERAS	MXnL/S	81	56	27.745916 475694		2392376.25444 802
PRAD-OU	MXnL/S -	PERDIDA PRADERAS	MXnL/S	81	56	59.793525 428240	56	1.11106547953 104E7
PRAD-OU	MXnL/S - AH	PERDIDA PRADERAS	MXnL/S	81	56	303.91457 348958		2.87034689379 666E8
PRAD-OU		PERDIDA PRADERAS	MXnL/S	81	56	220.89190 868634	56	1.51632030195 163E8
PRAD-OU P	P - ACUI	PERDIDA PRADERAS	Р	1806	8	473.28204 863751		1.28209099783 703E7
PRAD-OU P	P - AGR_AN	PERDIDA PRADERAS	Р	1806	8	457629.05 020168		1.19868744781 882E13

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
					lizaua			
PRAD-OU P	P - AGR_PER	PERDIDA PRADERAS	Р	1806	1	31252.308 681147	8	5.59040146155 591E10
PRAD-OU P	P - AH	PERDIDA PRADERAS	Р	1806	8	37737.016 122426	8	8.15105645644 259E10
PRAD-OU P	P - OT	PERDIDA PRADERAS	Р	1806	8	4827.8072 849672	8	1.33407006089 56E9
PRAD-OU	VHnL/P - OT	PERDIDA PRADERAS	VHnL/P	156	34	305.79614 632213	34	1.08680587105 816E8
PRAD-OU	VHnL/P - ACUI	PERDIDA PRADERAS	VHnL/P	156	34	149.10219 249668	34	2.58378289609 843E7
PRAD-OU	VHnL/P - AGR_AN	PERDIDA PRADERAS	VHnL/P	156	34	1914.3385 366581	34	4.25917459877 121E9
PRAD-OU	VHnL/P -	PERDIDA PRADERAS	VHnL/P	156	34	3.9477158 909510	34	18112.5559227 245
PRAD-OU	VHnL/P - AH	PERDIDA PRADERAS	VHnL/P	156	34	44.335886 159911	34	2284539.89377 985
PRAD-PRAD	MXnL/P -	PERMANENCIA PRADERA	EOTnL/P	2	null	0.0	null	null
PRAD-PRAD	P - EOTnL/P	PERMANENCIA PRADERA	EOTnL/P	2	null	0.0	null	null
PRAD-PRAD	EOTnL/P -	PERMANENCIA PRADERA	EOTnL/P	2	null	0.0	null	null
PRAD-PRAD	VHnL/P - MXnL/P	PERMANENCIA PRADERA	MXnL/P	635	136	1.2475504 135783	136	28627.1150971 152
PRAD-PRAD	EOTnL/P -	PERMANENCIA PRADERA	MXnL/P	635	136	0.4366426 447524	136	3506.82159939 662
PRAD-PRAD	MXnL/P - MXnL/P	PERMANENCIA PRADERA	MXnL/P	635	136	2089478.9 600805	136	8.03040372658 61104E16
PRAD-PRAD	P - MXnL/P	PERMANENCIA PRADERA	MXnL/P	635	136	1987.2854 313096	136	7.26410097712 122E10
PRAD-PRAD	MXnL/S - MXnL/P	PERMANENCIA PRADERA	MXnL/P	635	136	654.77683 456659	136	7.88584047212 468E9
PRAD-PRAD	MXnL/S - MXnL/S	PERMANENCIA PRADERA	MXnL/S	57	-144	- 251759.96	144	1.31233898573 322E15
PRAD-PRAD	P - MXnL/S	PERMANENCIA PRADERA	MXnL/S	57	-144	- 251.16496	144	1.30614324618 786E9
PRAD-PRAD	MXnL/P - MXnL/S	PERMANENCIA PRADERA	MXnL/S	57	-144	- 19800.867	144	8.11785186935 845E12
PRAD-PRAD P	VHnL/P - P	PERMANENCIA PRADERA	Р	1396		620.70116 611868	89	3.03755902770 439E9
PRAD-PRAD P	EOTnL/P - P	PERMANENCIA PRADERA	Р	1396	89	22.405242 460081	89	3957846.07143 217

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua	U_DA	U_FE_DA	Ui2_Ai2
					lizada			
PRAD-PRAD P		PERMANENCIA PRADERA	Р	1396	89	4513.2322 936855		1.60596093763 419E11
PRAD-PRAD P	*	PERMANENCIA PRADERA	Р	1396	89	6586.5716 584555		3.42041219143 867E11
PRAD-PRAD P		PERMANENCIA PRADERA	Р	1396	89	2837201.2 959615		6.34658210244 392E16
PRAD-PRAD		PERMANENCIA PRADERA	VHnL/P	78	163	42.383744 597236		4.79324554393 387E7
PRAD-PRAD		PERMANENCIA PRADERA	VHnL/P	78	163	146823.26 984829		5.75202563739 058E14
PRAD-PRAD		PERMANENCIA PRADERA	VHnL/P	78	163	2186.6595 890191		1.27583169593 002E11
PRAD-PRAD	- '	PERMANENCIA PRADERA	VHnL/P	78	163	2.8825216 728599		221705.359562 448
PRAD-PRAD		PERMANENCIA PRADERA	VHnL/S	null	null	null	null	null
TF-OU BC	BC - AH	DEFORESTACION	ВС	8	24	3524.2381 604129		6.91135274499 559E9
TF-OU BC	BC - AGR_AN	DEFORESTACION	ВС	8	24	3316.4206 767522		6.12028700934 3E9
TF-OU BCO/P	BCO/P - AH	DEFORESTACION	BCO/P	4404	1	7684.1900 603501		1.07960529953 374E8
TF-OU BCO/P	BCO/P - AGR_AN	DEFORESTACION	BCO/P	4404	1	146899.18 263074		3.94555017029 544E10
TF-OU BCO/P	BCO/P - AGR_PER	DEFORESTACION	BCO/P	4404	1	1008.8652 158008		1860951.72987 253
TF-OU BCO/P	BCO/P - OT	DEFORESTACION	BCO/P	4404	1	1361.9680 413312		3391584.52769 268
TF-OU BCO/S	BCO/S - AGR_AN	DEFORESTACION	BCO/S	1137	3	127389.04 936895	3	1.59374002790 157E11
TF-OU BCO/S	BCO/S - AH	DEFORESTACION	BCO/S	1137	3	4944.4627 33289		2.40099636629 651E8
TF-OU BCO/S	BCO/S - AGR_PER	DEFORESTACION	BCO/S	1137	3	1023.1830 040922		1.02815814898 851E7
TF-OU BE/P	BE/P - AGR_AN	DEFORESTACION	BE/P	3365	2	65843.077 692137		1.19821583414 083E10
TF-OU BE/P	BE/P - OT	DEFORESTACION	BE/P	3365	2	5298.4311 931084		7.75906529131 892E7
TF-OU BE/P	BE/P - AGR_PER	DEFORESTACION	BE/P	3365	2	1187.7574 799366		3899153.71786 543
TF-OU BE/P	BE/P - AH	DEFORESTACION	BE/P	3365	2	5262.2820 524147		7.65355227530 523E7

DinEstFE	Areas			FE	AreasAnua lizada	_	U_FE_DA	_
TF-OU BE/S	BE/S - AGR_AN	DEFORESTACION	BE/S	1466		110533.96 589703		1.16366777022 726E11
TF-OU BE/S	BE/S - AGR_PER	DEFORESTACION	BE/S	1466		520.67749 734213	3	2582112.25154 193
TF-OU BE/S	BE/S - OT	DEFORESTACION	BE/S	1466	3	139.33623 168310		184912.224321 888
TF-OU BE/S	BE/S - AH	DEFORESTACION	BE/S	1466		2779.3911 477840		7.35761130576 741E7
TF-OU BM/P	BM/P - AH	DEFORESTACION	BM/P	357	6	1357.9955 990096		7.70498422617 531E7
TF-OU BM/P	BM/P - AGR_AN	DEFORESTACION	BM/P	357		5667.7455 208664		1.34213349126 097E9
TF-OU BM/P	BM/P - AGR_PER	DEFORESTACION	BM/P	357		9.4305249 931222		3715.75242388 855
TF-OU BM/S	BM/S - AH	DEFORESTACION	BM/S	160		2650.8533 709130		1.26983519289 256E9
TF-OU BM/S	BM/S - OT	DEFORESTACION	BM/S	160		661.58049 940737		7.90935991575 651E7
TF-OU BM/S	BM/S - AGR_AN	DEFORESTACION	BM/S	160		23680.956 780157		1.01338492104 794E11
TF-OU EOTL/P	EOTL/P - AGR_AN	DEFORESTACION	EOTL/P	32		4722.7837 940426		1.09460943213 889E11
TF-OU EOTL/P	EOTL/P - AH	DEFORESTACION	EOTL/P	32		70.902283 249999		2.46708151486 026E7
TF-OU EOTL/S	EOTL/S -	DEFORESTACION	EOTL/S	31	33	17.310241 539062		332472.816296 809
TF-OU EOTL/S	EOTL/S - AGR_AN	DEFORESTACION	EOTL/S	31		7169.9020 454796		5.70395816192 993E10
TF-OU EOTL/S	EOTL/S - AH	DEFORESTACION	EOTL/S	31	33	122.32570 687604		1.66029536173 82E7
TF-OU MXL/P	MXL/P - AGR_PER	DEFORESTACION	MXL/P	1484		903.47843 331924		2.27865271268 078E7
TF-OU MXL/P	MXL/P - AGR_AN	DEFORESTACION	MXL/P	1484		74312.963 434098		1.54160006618 023E11
TF-OU MXL/P	MXL/P - AH	DEFORESTACION	MXL/P	1484		7699.2537 868842		1.65477834994 868E9
TF-OU MXL/P	MXL/P - ACUI	DEFORESTACION	MXL/P	1484	5	2178.3514 169664	5	1.32464176722 139E8
TF-OU MXL/P	MXL/P - OT	DEFORESTACION	MXL/P	1484		4144.9334 485023	5	4.79598353365 186E8
TF-OU MXL/S	MXL/S - AGR_AN	DEFORESTACION	MXL/S	198		33322.080 385567		3.83376905185 315E11

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua	U_DA	U_FE_DA	Ui2_Ai2
					lizada			
TF-OU MXL/S	MXL/S - OT	DEFORESTACION	MXL/S	198	19	536.01201 692601	_	9.91997972146 089E7
TF-OU MXL/S	MXL/S - ACUI	DEFORESTACION	MXL/S	198	19	80.638975 997718	19	2245182.97400 125
TF-OU MXL/S	MXL/S - AH	DEFORESTACION	MXL/S	198	19	8363.5267 360770		2.41513065767 442E10
TF-OU MXL/S	MXL/S - AGR_PER	DEFORESTACION	MXL/S	198	19	2756.7461 696474		2.62394840607 495E9
TF-OU SC/P	SC/P - AH	DEFORESTACION	SC/P	939	3	15040.503 452496		2.49002778750 951E9
TF-OU SC/P	SC/P - ACUI	DEFORESTACION	SC/P	939	3	582.83038 248540		3739071.86598 771
TF-OU SC/P	SC/P - AGR_AN	DEFORESTACION	SC/P	939	3	393488.79 882604		1.70429274197 86E12
TF-OU SC/P	SC/P - AGR_PER	DEFORESTACION	SC/P	939	3	26275.211 496972		7.59927021126 255E9
TF-OU SC/P	SC/P - OT	DEFORESTACION	SC/P	939	3	21451.637 659836		5.06524377640 507E9
TF-OU SC/S	SC/S - AGR_AN	DEFORESTACION	SC/S	613	5	229425.68 408792		1.22031209113 698E12
TF-OU SC/S	SC/S - AH	DEFORESTACION	SC/S	613	5	14691.008 170709		5.00368595397 827E9
TF-OU SC/S	SC/S - OT	DEFORESTACION	SC/S	613	5	2557.5695 309025		1.51649765311 595E8
TF-OU SC/S	SC/S - AGR_PER	DEFORESTACION	SC/S	613	5	10214.471 142578		2.41890390347 927E9
TF-OU SC/S	SC/S - ACUI	DEFORESTACION	SC/S	613	5	379.36754 475687	_	3336623.40157 615
TF-OU SP/P	SP/P - AGR_AN	DEFORESTACION	SP/P	2375	2	168717.53 478936		7.99374302479 092E10
TF-OU SP/P	SP/P - AH	DEFORESTACION	SP/P	2375	2	61893.386 490652		1.07576703539 654E10
TF-OU SP/P	SP/P - AGR_PER	DEFORESTACION	SP/P	2375		9753.5091 924909		2.67147759310 238E8
TF-OU SP/P	SP/P - OT	DEFORESTACION	SP/P	2375	2	7128.3410 868515	2	1.42694319663 12E8
TF-OU SP/S	SP/S - AGR_PER	DEFORESTACION	SP/S	585	5	69488.917 452209		1.42952238332 801E11
TF-OU SP/S	SP/S - OT	DEFORESTACION	SP/S	585	5	24.564803 963592		17864.3193278 797
TF-OU SP/S	SP/S - AGR_AN	DEFORESTACION	SP/S	585	5	135804.06 223232		5.45990881671 788E11

DinEstFE			Estrato	FE	AreasAnua lizada		U_FE_DA	
TF-OU SP/S	SP/S - AH	DEFORESTACION	SP/S	585	5	18924.724 973551		1.06027622084 97E10
TF-OU SSC/P	SSC/P - AH	DEFORESTACION	SSC/P	993		8948.3488 947051		6.72500548544 994E8
TF-OU SSC/P	SSC/P - AGR_PER	DEFORESTACION	SSC/P	993	3	18267.026 417654	_	2.80248010996 776E9
TF-OU SSC/P	SSC/P - AGR_AN	DEFORESTACION	SSC/P	993		295786.76 578722		7.34791802696 913E11
TF-OU SSC/S	SSC/S - AH	DEFORESTACION	SSC/S	491		3437.6384 236358		3.33867127698 464E8
TF-OU SSC/S	SSC/S - AGR_PER	DEFORESTACION	SSC/S	491		2859.3441 093793		2.30986244955 851E8
TF-OU SSC/S	SSC/S - OT	DEFORESTACION	SSC/S	491		2072.2212 927524		1.21318081754 523E8
TF-OU SSC/S	SSC/S - AGR_AN	DEFORESTACION	SSC/S	491	5	244236.98 132039		1.68529572117 274E12
TF-OU VHL/P	VHL/P - AGR_PER	DEFORESTACION	VHL/P	246		339.01845 315832		1.75092473757 689E7
TF-OU VHL/P	VHL/P - AGR_AN	DEFORESTACION	VHL/P	246	12	14454.816 203779		3.18306824803 023E10
TF-OU VHL/P	VHL/P - OT	DEFORESTACION	VHL/P	246	12	15092.968 586195		3.47032492008 667E10
TF-OU VHL/P	VHL/P - AH	DEFORESTACION	VHL/P	246		4197.8461 405780		2.68456445858 88E9
TF-OU VHL/P	VHL/P - ACUI	DEFORESTACION	VHL/P	246		678.03690 631664		7.00369895030 756E7
TF-OU VHL/S	VHL/S - ACUI	DEFORESTACION	VHL/S	17		310.64886 863352		1.84675101394 893E8
TF-OU VHL/S	VHL/S - AH	DEFORESTACION	VHL/S	17	44	188.82578 289488		6.82325153558 215E7
TF-OU VHL/S	VHL/S - AGR_AN	DEFORESTACION	VHL/S	17	44	107.61039 240246		2.21603810422 595E7
TF-OU VHL/S	VHL/S - AGR_PER	DEFORESTACION	VHL/S	17	44	142.12693 336174		3.86564140644 613E7
TF-OU VHL/S	VHL/S - OT	DEFORESTACION	VHL/S	17		209.12963 051799		8.36950809816 06E7
TF-PRA BC		DEFORESTACION PRADERA	ВС	8		753.33837 827008		3.15800451115 743E8
TF-PRA BCO/P		DEFORESTACION PRADERA	BCO/P	4404		127335.60 465433		2.96461649892 524E10
TF-PRA BCO/P		DEFORESTACION PRADERA	BCO/P	4404		655.76239 027058	1	786252.105871 143

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
					lizaua			
TF-PRA BCO/P	BCO/P - MXnL/P	DEFORESTACION PRADERA	BCO/P	4404	1	7558.0819 083750		1.04446045071 855E8
TF-PRA BCO/S	BCO/S - MXnL/P	DEFORESTACION PRADERA	BCO/S	1137	3	25164.771 181728		6.21926780991 516E9
TF-PRA BCO/S	BCO/S - P	DEFORESTACION PRADERA	BCO/S	1137	3	55351.435 161919		3.00892289276 291E10
TF-PRA BCO/S	BCO/S - MXnL/S	DEFORESTACION PRADERA	BCO/S	1137	3	11.061437 882078	_	1201.64575484 413
TF-PRA BE/P	BE/P - MXnL/P	DEFORESTACION PRADERA	BE/P	3365	2	104822.17 968588		3.03683489585 99E10
TF-PRA BE/P	BE/P - P	DEFORESTACION PRADERA	BE/P	3365	2	114210.62 794033		3.60518742350 715E10
TF-PRA BE/S	BE/S - MXnL/S	DEFORESTACION PRADERA	BE/S	1466	3	1041.3549 946842	_	1.03284490061 677E7
TF-PRA BE/S	BE/S - P	DEFORESTACION PRADERA	BE/S	1466	3	100963.76 682616	_	9.70886788038 243E10
TF-PRA BE/S	BE/S - MXnL/P	DEFORESTACION PRADERA	BE/S	1466	3	40.334172 329320		15494.7223981 638
TF-PRA BM/P	BM/P - P	DEFORESTACION PRADERA	BM/P	357	6	31611.119 776945		4.17498375225 791E10
TF-PRA BM/S	BM/S - P	DEFORESTACION PRADERA	BM/S	160	13	7748.6483 149767		1.08499527724 074E10
TF-PRA EOTL/P	EOTL/P - MXnL/P	DEFORESTACION PRADERA	EOTL/P	32	70	1390.3764 812926	_	9.48697777816 722E9
TF-PRA EOTL/P	EOTL/P - P	DEFORESTACION PRADERA	EOTL/P	32	70	655.41378 906707		2.10811455012 518E9
TF-PRA EOTL/P	EOTL/P - MXnL/S	DEFORESTACION PRADERA	EOTL/P	32	70	41.503775 560975		8453533.32872 998
TF-PRA EOTL/P	EOTL/P - VHnL/P	DEFORESTACION PRADERA	EOTL/P	32	70	19.887225 789634		1940937.12278 566
TF-PRA EOTL/S	EOTL/S - P	DEFORESTACION PRADERA	EOTL/S	31	33	1113.6255 390130		1.37603110380 443E9
TF-PRA EOTL/S	EOTL/S - MXnL/P	DEFORESTACION PRADERA	EOTL/S	31	33	53.084740 719791		3126722.13015 133
TF-PRA EOTL/S	EOTL/S - MXnL/S	DEFORESTACION PRADERA	EOTL/S	31	33	26.542370 359895		781680.532537 831
TF-PRA	null	null	null	3	null	null	null	null
TF-PRA MXL/P	MXL/P - VHnL/P	DEFORESTACION PRADERA	MXL/P	1484	5	1.0641677 659826		31.6127851193 434
TF-PRA MXL/P	MXL/P - MXnL/S	DEFORESTACION PRADERA	MXL/P	1484	5	490.58134 011798		6718380.70634 797

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
					lizada			
TF-PRA MXL/P	MXL/P - P	DEFORESTACION PRADERA	MXL/P	1484	5	117477.73 635788		3.85259803600 51E11
TF-PRA MXL/P	MXL/P - MXnL/P	DEFORESTACION PRADERA	MXL/P	1484	5	23037.103 797991		1.48148861323 612E10
TF-PRA MXL/S	MXL/S - MXnL/S	DEFORESTACION PRADERA	MXL/S	198	19	57.712208 312092	19	1149998.08424 189
TF-PRA MXL/S	MXL/S - P	DEFORESTACION PRADERA	MXL/S	198	19	40921.118 006057		5.78171543713 405E11
TF-PRA MXL/S	MXL/S - VHnL/P	DEFORESTACION PRADERA	MXL/S	198	19	329.67110 775537		3.75252424227 32E7
TF-PRA MXL/S	MXL/S - MXnL/P	DEFORESTACION PRADERA	MXL/S	198	19	196.85397 081796		1.33798144531 96E7
TF-PRA	null	null	null	864	16	null	16	null
TF-PRA	null	null	null	81	56	null	56	null
TF-PRA P	null	null	null	1806	8	null	8	null
TF-PRA SC/P	SC/P - P	DEFORESTACION PRADERA	SC/P	939	3	423561.10 677010		1.97474760220 795E12
TF-PRA SC/P	SC/P - VHnL/P	DEFORESTACION PRADERA	SC/P	939	3	2079.0516 628957		4.75784192597 648E7
TF-PRA SC/S	SC/S - EOTnL/P	DEFORESTACION PRADERA	SC/S	613	5	18.968377 237843		8341.55850394 038
TF-PRA SC/S	SC/S - P	DEFORESTACION PRADERA	SC/S	613	5	318943.77 906572		2.35838723326 793E12
TF-PRA SC/S	SC/S - VHnL/P	DEFORESTACION PRADERA	SC/S	613	5	63.227924 126145	5	92683.9833771 154
TF-PRA SP/P	SP/P - EOTnL/P	DEFORESTACION PRADERA	SP/P	2375	2	50.484002 031526		7157.10340259 931
TF-PRA SP/P	SP/P - P	DEFORESTACION PRADERA	SP/P	2375	2	1100056.5 010673		3.39828442127 764E12
TF-PRA SP/P	SP/P - VHnL/P	DEFORESTACION PRADERA	SP/P	2375	2	85661.254 647094		2.06062328372 306E10
TF-PRA SP/S	SP/S - VHnL/P	DEFORESTACION PRADERA	SP/S	585	5	5030.8718 517436		7.49283860142 032E8
TF-PRA SP/S	SP/S - P	DEFORESTACION PRADERA	SP/S	585	5	322668.52 598337		3.08228702559 807E12
TF-PRA SSC/P	SSC/P - VHnL/P	DEFORESTACION PRADERA	SSC/P	993	3	5033.4462 532716		2.12783376688 065E8
TF-PRA SSC/P	SSC/P - P	DEFORESTACION PRADERA	SSC/P	993	3	251052.57 904080		5.29341811979 285E11

DinEstFE	Areas			FE	AreasAnua lizada		U_FE_DA	
TF-PRA SSC/S	SSC/S - VHnL/P	DEFORESTACION PRADERA	SSC/S	491		429.70480 295447		5216673.87028 85
TF-PRA SSC/S	SSC/S - P	DEFORESTACION PRADERA	SSC/S	491	-	210165.80 797211	_	1.24789313184 424E12
TF-PRA VHL/P	VHL/P - EOTnL/P	DEFORESTACION PRADERA	VHL/P	246	12	2296.6838 346313		8.03569102867 119E8
TF-PRA VHL/P	VHL/P - MXnL/P	DEFORESTACION PRADERA	VHL/P	246	12	535.11736 233813		4.36233372959 732E7
TF-PRA VHL/P	VHL/P - MXnL/S	DEFORESTACION PRADERA	VHL/P	246	12	299.13392 925734		1.36317669880 554E7
TF-PRA VHL/P	VHL/P - P	DEFORESTACION PRADERA	VHL/P	246	12	9010.5786 912962		1.23687602155 333E10
TF-PRA VHL/P	VHL/P - VHnL/P	DEFORESTACION PRADERA	VHL/P	246	12	8957.3993 260949		1.22231931393 112E10
TF-PRA VHL/S	VHL/S - VHnL/P	DEFORESTACION PRADERA	VHL/S	17	44	716.72582 109564		9.83048387787 439E8
TF-PRA VHL/S	VHL/S - P	DEFORESTACION PRADERA	VHL/S	17	44	369.53002 674053		2.61317359075 758E8
TF-PRA	null	null	null	156	34	null	34	null
TF-TF BC	BCO/S - BC	PERMANENCIA	ВС	6	245	34.974914 675031		7.37030293324 452E7
TF-TF BC	BCO/P - BC	PERMANENCIA	ВС	6	245	7168.9831 355144		3.09661439770 974E12
TF-TF BC	SP/S - BC	PERMANENCIA	ВС	6	245	59.457354 947552		2.13001754770 767E8
TF-TF BC	SSC/S - BC	PERMANENCIA	ВС	6	245	72.572947 950689		3.17337605669 509E8
TF-TF BC	BE/S - BC	PERMANENCIA	ВС	6	245	1.7487457 337515		184257.573331 113
TF-TF BC	SC/P - BC	PERMANENCIA	ВС	6	245	57.708609 213801		2.00656497357 582E8
TF-TF BC	SSC/P - BC	PERMANENCIA	ВС	6	245	2.6231186 006273		414579.539995 004
TF-TF BC	SP/P - BC	PERMANENCIA	ВС	6	245	1626.3335 323889		1.59364375174 08E11
TF-TF BC	BC - BC	PERMANENCIA	ВС	6	245	30426.427 021543		5.57794109224 334E13
TF-TF BCO/P	SC/S - BCO/P	PERMANENCIA	BCO/P	2854	20	595.81550 087868		1.43223659165 624E8
TF-TF BCO/P	BM/P - BCO/P	PERMANENCIA	BCO/P	2854	20	82.471637 127275		2744102.95298 816

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua	u_DA	U_FE_DA	Ui2_Ai2
					lizada			
TF-TF BCO/P	MXL/S - BCO/P	PERMANENCIA	BCO/P	2854	20	189.62866 223822	20	1.45077189023 638E7
TF-TF BCO/P	BE/S - BCO/P	PERMANENCIA	BCO/P	2854	20	6136.0020 085782	20	1.51901532677 748E10
TF-TF BCO/P	BCO/P - BCO/P	PERMANENCIA	BCO/P	2854	20	7162228.5 681510	20	2.06960527553 784E16
TF-TF BCO/P	MXL/P - BCO/P	PERMANENCIA	BCO/P	2854	20	26834.138 801344	20	2.90513616921 99E11
TF-TF BCO/P	BM/S - BCO/P	PERMANENCIA	BCO/P	2854	20	591.32724 851801	20	1.41073991213 004E8
TF-TF BCO/P	SP/P - BCO/P	PERMANENCIA	BCO/P	2854	20	17.953009 442672	20	130036.624733 207
TF-TF BCO/P	SSC/S - BCO/P	PERMANENCIA	BCO/P	2854	20	1.1220630 901670	20	507.955565364 091
TF-TF BCO/P	BC - BCO/P	PERMANENCIA	BCO/P	2854	20	164.38224 270946	20	1.09018693327 355E7
TF-TF BCO/P	BE/P - BCO/P	PERMANENCIA	BCO/P	2854	20	5332.6048 360187	20	1.14728145629 27E10
TF-TF BCO/P	SSC/P - BCO/P	PERMANENCIA	BCO/P	2854	20	2.8051577 254175	20	3174.72228352 557
TF-TF BCO/P	SC/P - BCO/P	PERMANENCIA	BCO/P	2854	20	89.765047 213360	20	3250915.61833 018
TF-TF BCO/S	SC/P - BCO/S	PERMANENCIA	BCO/S	730	41	0.4246458 345924	41	296.382546397 599
TF-TF BCO/S	BE/P - BCO/S	PERMANENCIA	BCO/S	730	41	3544.0941 355082	41	2.06447384792 28E10
TF-TF BCO/S	SSC/P - BCO/S	PERMANENCIA	BCO/S	730	41	0.4246458 345924	41	296.382546397 599
TF-TF BCO/S	MXL/P - BCO/S	PERMANENCIA	BCO/S	730	41	907.89279 435856	41	1.35477766041 547E9
TF-TF BCO/S	BE/S - BCO/S	PERMANENCIA	BCO/S	730	41	539.72485 576695	41	4.78788517135 084E8
TF-TF BCO/S	SC/S - BCO/S	PERMANENCIA	BCO/S	730	41	231.43197 985286	41	8.80330258437 468E7
TF-TF BCO/S	BM/P - BCO/S	PERMANENCIA	BCO/S	730	41	6.7943333 534785	41	75873.9318777 853
TF-TF BCO/S	BCO/S - BCO/S	PERMANENCIA	BCO/S	730	41	1632334.3 417148	41	4.37942530424 598E15
TF-TF BCO/S	MXL/S - BCO/S	PERMANENCIA	BCO/S	730	41	1.2739375 037772	41	2667.44291757 839
TF-TF BE/P	SC/S - BE/P	PERMANENCIA	BE/P	2095	17	1091.6654 688651	17	3.27375805093 727E8

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
					ii.Zada			
TF-TF BE/P	MXL/S - BE/P	PERMANENCIA	BE/P	2095	17	133.88350 089855		4924039.78825 56
TF-TF BE/P	MXL/P - BE/P	PERMANENCIA	BE/P	2095	17	5313.5729 608755		7.75605231624 208E9
TF-TF BE/P	SP/P - BE/P	PERMANENCIA	BE/P	2095	17	15.448096 257525		65556.7427430 48
TF-TF BE/P	SP/S - BE/P	PERMANENCIA	BE/P	2095	17	70.374660 728727	17	1360504.74754 4
TF-TF BE/P	BM/P - BE/P	PERMANENCIA	BE/P	2095	17	36.617709 647468	17	368340.765810 047
TF-TF BE/P	BCO/S - BE/P	PERMANENCIA	BE/P	2095	17	425.68087 465181		4.97778013045 484E7
TF-TF BE/P	SC/P - BE/P	PERMANENCIA	BE/P	2095	17	3917.5227 805658	17	4.21590187825 05E9
TF-TF BE/P	BE/P - BE/P	PERMANENCIA	BE/P	2095	17	6046386.0 194989		1.00429008268 29E16
TF-TF BE/P	SSC/S - BE/P	PERMANENCIA	BE/P	2095	17	58.931626 463893	17	954034.957148 143
TF-TF BE/P	EOTL/S - BE/P	PERMANENCIA	BE/P	2095	17	13.731641 117800		51797.9201920 379
TF-TF BE/P	EOTL/P - BE/P	PERMANENCIA	BE/P	2095	17	1760.5108 216446		8.51421928343 544E8
TF-TF BE/P	SSC/P - BE/P	PERMANENCIA	BE/P	2095	17	215.70119 589211		1.27812267343 301E7
TF-TF BE/P	BCO/P - BE/P	PERMANENCIA	BE/P	2095	17	5407.9779 935604		8.03410058424 376E9
TF-TF BE/S	SC/S - BE/S	PERMANENCIA	BE/S	988	22	3328.3935 708383		5.32154950376 245E9
TF-TF BE/S	SP/S - BE/S	PERMANENCIA	BE/S	988	22	179.94144 088769		1.55536078581 468E7
TF-TF BE/S	MXL/P - BE/S	PERMANENCIA	BE/S	988	22	379.23704 838248		6.90860357831 803E7
TF-TF BE/S	BCO/P - BE/S	PERMANENCIA	BE/S	988	22	527.27026 864765		1.33547365254 699E8
TF-TF BE/S	BE/S - BE/S	PERMANENCIA	BE/S	988	22	2515404.5 406825		3.03937606247 608E15
TF-TF BE/S	SSC/S - BE/S	PERMANENCIA	BE/S	988	22	53.354729 565536		1367459.91208 22
TF-TF BE/S	SC/P - BE/S	PERMANENCIA	BE/S	988	22	646.53378 179414		2.00794217401 8E8
TF-TF BE/S	BCO/S - BE/S	PERMANENCIA	BE/S	988	22	4652.8462 694651		1.03993492781 962E10

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua	U_DA	U_FE_DA	Ui2_Ai2
					lizada			
TF-TF BE/S	SSC/P - BE/S	PERMANENCIA	BE/S	988	22	8.8924549 275893	22	37984.9975578 389
TF-TF BM/P	BCO/P - BM/P	PERMANENCIA	BM/P	203	46	1058.2069 185439	46	2.39032689461 637E9
TF-TF BM/P	BM/P - BM/P	PERMANENCIA	BM/P	203	46	2134456.1 825055	46	9.72502199451 256E15
TF-TF BM/P	SSC/S - BM/P	PERMANENCIA	BM/P	203	46	1.6508688 276816	46	5817.56492662 443
TF-TF BM/P	BE/S - BM/P	PERMANENCIA	BM/P	203	46	95.750392 005534	46	1.95702884131 646E7
TF-TF BM/P	SP/S - BM/P	PERMANENCIA	BM/P	203	46	69.336490 762628	46	1.02621845305 655E7
TF-TF BM/P	SP/P - BM/P	PERMANENCIA	BM/P	203	46	62.733015 451901	46	8400563.75404 569
TF-TF BM/P	BCO/S - BM/P	PERMANENCIA	BM/P	203	46	51.176933 658130	46	5590679.89448 608
TF-TF BM/P	BE/P - BM/P	PERMANENCIA	BM/P	203	46	260.83727 477369	46	1.45229690828 252E8
TF-TF BM/P	MXL/P - BM/P	PERMANENCIA	BM/P	203	46	4563.0014 39712	46	4.44444274996 73E10
TF-TF BM/P	SSC/P - BM/P	PERMANENCIA	BM/P	203	46	20611.097 313605	46	9.06814241889 692E11
TF-TF BM/S	BM/S - BM/S	PERMANENCIA	BM/S	94	275	142925.42 670901	275	1.54342202480 324E15
TF-TF BM/S	BCO/P - BM/S	PERMANENCIA	BM/S	94	275	63.956497 021833	275	3.09054474814 797E8
TF-TF BM/S	SP/S - BM/S	PERMANENCIA	BM/S	94	275	0.2710021 060247	275	5548.95279400 31
TF-TF BM/S	SSC/P - BM/S	PERMANENCIA	BM/S	94	275	21.680168 481977	275	3.55132978816 198E7
TF-TF BM/S	BCO/S - BM/S	PERMANENCIA	BM/S	94	275	36.043280 101287	275	9.81554259731 208E7
TF-TF EOTL/P	SSC/S - EOTL/P	PERMANENCIA	EOTL/P	21	-207	- 44.498801	207	8.45383658374 348E7
TF-TF EOTL/P	SSC/P - EOTL/P	PERMANENCIA	EOTL/P	21	-207	- 43.880762	207	8.22063854526 445E7
TF-TF EOTL/P	MXL/S - EOTL/P	PERMANENCIA	EOTL/P	21	-207	- 113.71915	207	5.52108586765 469E8
TF-TF EOTL/P	MXL/P - EOTL/P	PERMANENCIA	EOTL/P	21	-207	- 8.6525447	207	3196280.80712 524
TF-TF EOTL/P	EOTL/P - EOTL/P	PERMANENCIA	EOTL/P	21	-207	- 153387.98	207	1.00447681061 736E15

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
TF-TF EOTL/P	MXnL/P - EOTL/P	PERMANENCIA	EOTL/P	21	-207	- 2589.5830		2.86297068765 16E11
TF-TF EOTL/S	SC/S - EOTL/S	PERMANENCIA	EOTL/S	24	841	3.8447714 102830		1.04601695436 97E7
TF-TF EOTL/S	MXL/P - EOTL/S	PERMANENCIA	EOTL/S	24	841	0.0623476 444910	841	2750.66547533 304
TF-TF EOTL/S	BE/S - EOTL/S	PERMANENCIA	EOTL/S	24	841	0.5819113 485833		239613.525851 234
TF-TF EOTL/S	EOTL/S - EOTL/S	PERMANENCIA	EOTL/S	24	841	3113.8284 088178		6.86099383203 533E12
TF-TF EOTL/S	BCO/P - EOTL/S	PERMANENCIA	EOTL/S	24	841	4.4890304 033575		1.42594498241 265E7
TF-TF MXL/P	EOTL/P - MXL/P	PERMANENCIA	MXL/P	1014	-40	- 1581.1259	40	3.97988942057 103E9
TF-TF MXL/P	BCO/S - MXL/P	PERMANENCIA	MXL/P	1014	-40	- 55.287977	40	4866306.73529 946
TF-TF MXL/P	SC/S - MXL/P	PERMANENCIA	MXL/P	1014	-40	- 23.327485		866311.203338 208
TF-TF MXL/P	SC/P - MXL/P	PERMANENCIA	MXL/P	1014	-40	- 197.45706		6.20702389706 564E7
TF-TF MXL/P	MXL/P - MXL/P	PERMANENCIA	MXL/P	1014	-40	- 3325982.9	40	1.76107602288 216E16
TF-TF MXL/P	BCO/P - MXL/P	PERMANENCIA	MXL/P	1014	-40	- 206.82479		6.80993975599 004E7
TF-TF MXL/P	EOTL/S - MXL/P	PERMANENCIA	MXL/P	1014	-40	- 0.1836809		53.7114020297 73
TF-TF MXL/P	BE/P - MXL/P	PERMANENCIA	MXL/P	1014	-40	- 371.40295		2.19598207816 294E8
TF-TF MXL/P	BE/S - MXL/P	PERMANENCIA	MXL/P	1014		- 85.962702	40	1.17640861181 69E7
TF-TF MXL/P	VHL/P - MXL/P	PERMANENCIA	MXL/P	1014	-40	- 93.126261	40	1.38064621803 511E7
TF-TF MXL/S	BE/S - MXL/S	PERMANENCIA	MXL/S	128	489	5.5298663 689550		7314216.97117 999
TF-TF MXL/S	BCO/P - MXL/S	PERMANENCIA	MXL/S	128	489	18.145742 406671	489	7.87567976683 389E7
TF-TF MXL/S	SC/S - MXL/S	PERMANENCIA	MXL/S	128	489	56.076735 339453	489	7.52149221306 118E8
TF-TF MXL/S	BC - MXL/S	PERMANENCIA	MXL/S	128	489	18.034589 313828	489	7.77948916057 166E7
TF-TF MXL/S	SC/P - MXL/S	PERMANENCIA	MXL/S	128	489	15.728162 637329		5.91690435094 906E7

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
TF-TF MXL/S	MXL/S - MXL/S	PERMANENCIA	MXL/S	128	489	57329.986 461262		7.86144254126 926E14
TF-TF MXL/S	BE/P - MXL/S	PERMANENCIA	MXL/S	128	489	3.7792051 566728	489	3416170.22547 272
TF-TF MXL/S	VHL/P - MXL/S	PERMANENCIA	MXL/S	128	489	0.0555765 464216	489	738.791138726 799
TF-TF MXL/S	VHL/S - MXL/S	PERMANENCIA	MXL/S	128	489	5.5854429 153767	489	7461975.19892 535
TF-TF MXL/S	BCO/S - MXL/S	PERMANENCIA	MXL/S	128	489	0.0277882 732108	489	184.697784681 7
TF-TF SC/P	SC/P - SC/P	PERMANENCIA	SC/P	578	45	5169438.1 351921	45	5.30007720009 07296E16
TF-TF SC/P	SSC/P - SC/P	PERMANENCIA	SC/P	578	45	8106.1401 348478	45	1.30323797254 592E11
TF-TF SC/P	SP/P - SC/P	PERMANENCIA	SC/P	578	45	284.29720 018994	45	1.60302640571 498E8
TF-TF SC/P	EOTL/P - SC/P	PERMANENCIA	SC/P	578	45	48.443068 534947	45	4654347.45199 016
TF-TF SC/P	VHL/P - SC/P	PERMANENCIA	SC/P	578	45	297.01962 222942	45	1.74970887086 861E8
TF-TF SC/P	BE/P - SC/P	PERMANENCIA	SC/P	578	45	655.69405 895787	45	8.52703426670 087E8
TF-TF SC/P	BCO/P - SC/P	PERMANENCIA	SC/P	578	45	26.912815 852748	45	1436526.99135 499
TF-TF SC/P	MXL/P - SC/P	PERMANENCIA	SC/P	578	45	787.32219 467404	45	1.22942063930 78E9
TF-TF SC/P	MXL/S - SC/P	PERMANENCIA	SC/P	578	45	366.50361 952197	45	2.66410935099 881E8
TF-TF SC/P	BE/S - SC/P	PERMANENCIA	SC/P	578	45	267.17086 282910	45	1.41570803489 184E8
TF-TF SC/P	SP/S - SC/P	PERMANENCIA	SC/P	578	45	65.569405 895787	45	8527034.26670 087
TF-TF SC/P	VHL/S - SC/P	PERMANENCIA	SC/P	578	45	158.54095 156891	45	4.98515231221 425E7
TF-TF SC/P	SSC/S - SC/P	PERMANENCIA	SC/P	578	45	3798.6216 266343	45	2.86185472330 838E10
TF-TF SC/S	VHL/P - SC/S	PERMANENCIA	SC/S	385	34	75.951848 758509	34	6621863.17662 033
TF-TF SC/S	VHL/S - SC/S	PERMANENCIA	SC/S	385	34	11.684899 809001	34	156730.489387 464
TF-TF SC/S	SSC/P - SC/S	PERMANENCIA	SC/S	385	34	1131.2443 627589	34	1.46898161315 144E9

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2	
TF-TF SC/S	EOTL/P - SC/S	PERMANENCIA	SC/S	385	34	19.718268 42769	_	446314.557669 769	
TF-TF SC/S	BCO/P - SC/S	PERMANENCIA	SC/S	385	34	124.88236 670870		1.79021728131 985E7	
TF-TF SC/S	BCO/S - SC/S	PERMANENCIA	SC/S	385	34	218.36156 518071	_	5.47338378192 525E7	
TF-TF SC/S	BE/P - SC/S	PERMANENCIA	SC/S	385	34	349.08638 179392		1.39884410692 208E8	
TF-TF SC/S	SSC/S - SC/S	PERMANENCIA	SC/S	385	34	553.57212 845144		3.51764441032 885E8	
TF-TF SC/S	SC/S - SC/S	PERMANENCIA	SC/S	385	34	4741922.9 524209	34	2.58114552183 34E16	
TF-TF SC/S	BE/S - SC/S	PERMANENCIA	SC/S	385	34	470.31721 731231		2.53913188463 278E8	
TF-TF SC/S	MXL/S - SC/S	PERMANENCIA	SC/S	385	34	181.11594 703952	34	3.76545000753 381E7	
TF-TF SC/S	MXL/P - SC/S	PERMANENCIA	SC/S	385	34	276.05575 798766		8.74776533032 748E7	
TF-TF SP/P	VHL/P - SP/P	PERMANENCIA	SP/P	1410	47	3301.3494 665593	47	2.43937727829 309E10	
TF-TF SP/P	SC/P - SP/P	PERMANENCIA	SP/P	1410	47	180.90288 135601	47	7.32465112648 048E7	
TF-TF SP/P	SSC/P - SP/P	PERMANENCIA	SP/P	1410	47	26885.857 973316		1.61787057316 75E12	
TF-TF SP/P	SP/P - SP/P	PERMANENCIA	SP/P	1410	47	4031918.3 220607		3.63847526593 228E16	
TF-TF SP/P	BE/P - SP/P	PERMANENCIA	SP/P	1410	47	156.81666 202532		5.50402485277 249E7	
TF-TF SP/P	BM/P - SP/P	PERMANENCIA	SP/P	1410	47	28.698474 096138		1843374.55020 446	
TF-TF SP/P	BC - SP/P	PERMANENCIA	SP/P	1410	47	310.55848 754035		2.15865273060 869E8	
TF-TF SP/P	SSC/S - SP/P	PERMANENCIA	SP/P	1410	47	4470.8122 85977		4.47372049428 833E10	
TF-TF SP/P	BE/S - SP/P	PERMANENCIA	SP/P	1410	47	1.0249455 034335		2351.24304873 018	
TF-TF SP/P	BM/S - SP/P	PERMANENCIA	SP/P	1410	47	0.5124727 517167		587.810762182 546	
TF-TF SP/P	EOTL/P - SP/P	PERMANENCIA	SP/P	1410	47	32.285783 358155		2333020.91510 252	
TF-TF SP/P	EOTL/S - SP/P	PERMANENCIA	SP/P	1410	47	27.161055 840988		1651160.43097 077	

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
TF-TF SP/S	VHL/P - SP/S	PERMANENCIA	SP/S	287	91	91 179.59155 629327		2.66131003092 39E8
TF-TF SP/S	SP/S - SP/S	PERMANENCIA	SP/S	287	91	801338.00 437190	91	5.29852665287 557E15
TF-TF SP/S	BM/P - SP/S	PERMANENCIA	SP/S	287	91	7.6830612 317977	91	487070.954214 103
TF-TF SP/S	SC/P - SP/S	PERMANENCIA	SP/S	287	91	66.746594 451242	91	3.67605386967 605E7
TF-TF SP/S	BE/P - SP/S	PERMANENCIA	SP/S	287	91	35.053966 870077	91	1.01390668554 959E7
TF-TF SP/S	SSC/P - SP/S	PERMANENCIA	SP/S	287	91	1515.9640 192990	91	1.89627548388 556E10
TF-TF SP/S	SC/S - SP/S	PERMANENCIA	SP/S	287	91	1.9207653 079494	91	30441.9346383 814
TF-TF SP/S	EOTL/P - SP/S	PERMANENCIA	SP/S	287	91	5.2821045 968609	91	230217.130702 759
TF-TF SP/S	SSC/S - SP/S	PERMANENCIA	SP/S	287	91	745.25693 948438	91	4.58285060820 049E9
TF-TF SP/S	BM/S - SP/S	PERMANENCIA	SP/S	287	91	0.4801913 269873	91	1902.62091489 884
TF-TF SP/S	BCO/P - SP/S	PERMANENCIA	SP/S	287	91	12.484974 501671	91	1286171.73847 161
TF-TF SSC/P	VHL/P - SSC/P	PERMANENCIA	SSC/P	678	17	537.64115 453647	17	8.58558623288 492E7
TF-TF SSC/P	BCO/P - SSC/P	PERMANENCIA	SSC/P	678	17	5.6004286 930882	17	9315.95728394 631
TF-TF SSC/P	SP/P - SSC/P	PERMANENCIA	SSC/P	678	17	17816.363 779887	17	9.42807628547 692E10
TF-TF SSC/P	SC/S - SSC/P	PERMANENCIA	SSC/P	678	17	1380.5056 728462	17	5.66058525476 466E8
TF-TF SSC/P	SP/S - SSC/P	PERMANENCIA	SSC/P	678	17	4169.5191 620042	17	5.16365113233 508E9
TF-TF SSC/P	SSC/P - SSC/P	PERMANENCIA	SSC/P	678	17	3848401.7 815999	17	4.39891690813 475E15
TF-TF SSC/P	SC/P - SSC/P	PERMANENCIA	SSC/P	678	17	15065.153 184407	17	6.74111985023 638E10
TF-TF SSC/P	BE/S - SSC/P	PERMANENCIA	SSC/P	678	17	50.403858 237794	17	754592.539999 651
TF-TF SSC/P	BE/P - SSC/P	PERMANENCIA	SSC/P	678	17	407.43118 742217	17	4.93052861726 161E7
TF-TF SSC/P	BM/S - SSC/P	PERMANENCIA	SSC/P	678	17	92.407073 435956	17	2536269.37055 438

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	_	U_FE_DA	_
TF-TF SSC/S	BCO/P - SSC/S	PERMANENCIA	SSC/S	190	60	0.6426178 417863	60	1511.05023053 534
TF-TF SSC/S	BE/P - SSC/S	PERMANENCIA	SSC/S	SSC/S 190		9.6392676 267957	60	339986.301870 45
TF-TF SSC/S	SC/S - SSC/S	PERMANENCIA	SSC/S	190	60	1016.6214 257060	60	3.78174167716 632E9
TF-TF SSC/S	BE/S - SSC/S	PERMANENCIA	SSC/S	190	60	1810.2544 603122	60	1.19909224828 606E10
TF-TF SSC/S	BM/S - SSC/S	PERMANENCIA	SSC/S	190	60	41.127541 874328	60	6189261.74427 273
TF-TF SSC/S	SC/P - SSC/S	PERMANENCIA	SSC/S	190	60	1693.2980 131071	60	1.04915617369 087E10
TF-TF SSC/S	SP/P - SSC/S	PERMANENCIA	SSC/S	190	60	704.30915 459787	60	1.81509771372 273E9
TF-TF SSC/S	BM/P - SSC/S	PERMANENCIA	SSC/S	190	60	43.698013 241474	60	6987096.26599 539
TF-TF SSC/S	SP/S - SSC/S	PERMANENCIA	SSC/S	190	60	1165.7087 650005	60	4.97225584439 865E9
TF-TF SSC/S	VHL/P - SSC/S	PERMANENCIA	SSC/S	190	60	10.924503 310368	60	436693.516624 712
TF-TF SSC/S	SSC/S - SSC/S	PERMANENCIA	SSC/S	190	60	539303.52 874454	60	1.06424070775 333E15
TF-TF VHL/P	SC/S - VHL/P	PERMANENCIA	VHL/P	123	50	779.07821 335707	50	1.51345437676 362E9
TF-TF VHL/P	MXL/P - VHL/P	PERMANENCIA	VHL/P	123	50	1151.0587 960284	50	3.30371237605 439E9
TF-TF VHL/P	SP/P - VHL/P	PERMANENCIA	VHL/P	123	50	20520.061 723096	50	1.04994014116 907E12
TF-TF VHL/P	SSC/P - VHL/P	PERMANENCIA	VHL/P	123	50	53.325887 725609	50	7090606.79134 02
TF-TF VHL/P	MXL/S - VHL/P	PERMANENCIA	VHL/P	123	50	85.841672 924152	50	1.83739935651 861E7
TF-TF VHL/P	SP/S - VHL/P	PERMANENCIA	VHL/P	123	50	5.2025256 317668	50	67489.4162173 963
TF-TF VHL/P	SSC/S - VHL/P	PERMANENCIA	VHL/P	123	50	106.65177 545121	50	2.83624271653 608E7
TF-TF VHL/P	SC/P - VHL/P	PERMANENCIA	VHL/P	123	50	776.47695 054119	50	1.50336470903 912E9
TF-TF VHL/P	EOTL/P - VHL/P	PERMANENCIA	VHL/P	123	50	72.835358 844735	50	1.32279255786 097E7
TF-TF VHL/P	VHL/P - VHL/P	PERMANENCIA	VHL/P	123	50	1371917.7 147795	50	4.69313818986 369E15

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2	
					lizaua				
TF-TF VHL/S	SP/P - VHL/S	PERMANENCIA	VHL/S	11	108	29.714161 547479		1.02569070024 075E7	
TF-TF VHL/S	SC/P - VHL/S	PERMANENCIA	VHL/S	11	108	0.7619015 781404		6743.52860118 834	
TF-TF VHL/S	SC/S - VHL/S	PERMANENCIA	VHL/S	11	108	19.047539 453512		4214705.37574 271	
TF-TF VHL/S	VHL/S - VHL/S	PERMANENCIA	VHL/S	11	108	57164.713 506302		3.79616884024 071E13	
TF-TFd BC	null	null	null	2	null	null	null	null	
TF-TFd BCO/P	BCO/P - BCO/S	DEGRADACION	BCO/P	292	0	2066.13	0	0.0	
TF-TFd BCO/S	null	null	null	285	0	null	0	null	
TF-TFd BE/P	BE/P - BE/S	DEGRADACION	BE/P	818	0	1285.2	0	0.0	
TF-TFd BE/S	null	null	null	319	0	null	0	null	
TF-TFd BM/P	BM/P - BM/S	DEGRADACION	BM/P	67	0	775.32	0	0.0	
TF-TFd BM/S	null	null	null	31	0	null	0	null	
TF-TFd EOTL/P	EOTL/P - EOTL/S	DEGRADACION	EOTL/P	2	null	null	null	null	
TF-TFd EOTL/S	null	null	null	11	null	null	null	null	
TF-TFd	null	null	null	0	null	null	null	null	
TF-TFd MXL/P	MXL/P - MXL/S	DEGRADACION	MXL/P	501	0	8824.72	0	0.0	
TF-TFd MXL/S	null	null	null	51	0	null	0	null	
TF-TFd	null	null	null	90	null	null	null	null	
TF-TFd	null	null	null	6	null	null	null	null	
TF-TFd P	null	null	null	195	null	null	null	null	
TF-TFd SC/P	SC/P - SC/S	DEGRADACION	SC/P	239	0	73657.09	0	0.0	
TF-TFd SC/S	null	null	null	114	0	null	0	null	

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA Ui2_Ai2		
TF-TFd SP/P	SP/P - SP/S	DEGRADACION	SP/P	577	0	184034.22	0	0.0	
TF-TFd SP/S	null	null	null	98	0	null	0	null	
TF-TFd SSC/P	SSC/P - SSC/S	DEGRADACION	SSC/P	169	0	127804.3	0	0.0	
TF-TFd SSC/S	null	null	null	55	0	null	0	null	
TF-TFd VHL/P	VHL/P - VHL/S	DEGRADACION	VHL/P	43	0	2798.18	0	0.0	
TF-TFd VHL/S	null	null	null	0	null	null	null	null	
TF-TFd VHnL/P	null	null	null	6	null	null	null	null	
TFd-TF BC	null	null	null	3	null	null	null	null	
TFd-TF BCO/P	null	null	null	1715 0		null	0	null	
TFd-TF BCO/S	BCO/S - BCO/P	RECUPERACION	BCO/S	384 0		-10760.64	0	0.0	
TFd-TF BE/P	null	null	null	ull 1225 0		0 null		null	
TFd-TF BE/S	BE/S - BE/P	RECUPERACION	BE/S	488	0	-6058.27	0	0.0	
TFd-TF BM/P	null	null	null	108	0	null	0	null	
TFd-TF BM/S	BM/S - BM/P	RECUPERACION	BM/S	31	0	-4352.85	0	0.0	
TFd-TF EOTL/P	null	null	null	3	0	null	0	null	
TFd-TF EOTL/S	null	null	null	11	0	null	0	null	
TFd-TF	null	null	null	0	null	null	null	null	
TFd-TF MXL/P	null	null	null	258	0	null	0	null	
TFd-TF MXL/S	MXL/S - MXL/P	RECUPERACION	MXL/S	30	0	-79031.68	0	0.0	
TFd-TF	null	null	null	41	0	null	0	null	
TFd-TF	null	null	null	4	0	null	0	null	

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
TFd-TF P	null	null	null	113	0	null	0	null
TFd-TF SC/P	null	null	null	326	0	null	0	null
TFd-TF SC/S	SC/S - SC/P	RECUPERACION	SC/S	198	0	-51986.68	0	0.0
TFd-TF SP/P	null	null	null	605	0	null	0	null
TFd-TF SP/S	SP/S - SP/P	RECUPERACION	SP/S	72	0	- 539820.76	0	0.0
TFd-TF SSC/P	null	null	null	365	0	null	0	null
TFd-TF SSC/S	SSC/S - SSC/P	RECUPERACION	SSC/S	78	0	- 554828.92	0	0.0
TFd-TF VHL/P	null	null	null	43	0	null	0	null
TFd-TF VHL/S	VHL/S - VHL/P	RECUPERACION	VHL/S	5	0	-19.56	0	0.0
TFd-TF VHnL/P	null	null	null	2	0	null	0	null

Appendix

FE y FA en nivel de estrato (insumos)

Estrato	fe_c	deforesta	cion	fe_degradacion			fe_p	permaner	ncia	fe_recuperacion		
	N	FE	U	N	FE	U	N	FE	U	N	FE	U
BCO/P	4,404	33.63	1.35	292	0.09	0.00	2,854	0.56	20.09	1,715	-0.62	0.00
BCO/S	1,137	22.12	3.13	285	0.42	0.00	730	0.42	40.54	384	-0.96	0.00
BE/P	3,365	20.66	1.66	818	0.24	0.00	2,095	0.57	16.57	1,225	-0.68	0.00
BE/S	1,466	14.67	3.09	319	0.32	0.00	988	0.52	21.92	488	-0.73	0.00
BM/P	357	37.72	6.46	67	0.26	0.00	203	1.65	46.20	108	-0.55	0.00
BM/S	160	18.13	13.44	31	-6.13	0.00	94	0.27	274.87	31	-0.85	0.00
EOTL/P	32	3.46	70.05	2	null	null	21	-0.62	-206.6	3	-0.09	0.00
EOTL/S	31	4.62	33.31	11	null	null	24	0.02	841.20	11	-0.09	0.00
EOTnL/P	3	0.00	null	0	null	null	2	0.00	null	0	null	null

Estrato	fe_c	leforestad	cion	fe_	degradac	ion	fe_p	permaner	ncia	fe_recuperacion		
	N	FE	U	N	FE	U	N	FE	U	N	FE	U
MXL/P	1,484	4.26	5.28	501	0.47	0.00	1,014	-0.18	-39.90	258	-0.15	0.00
MXL/S	198	3.16	18.58	51	1.00	0.00	128	0.03	489.07	30	-0.32	0.00
MXnL/P	864	0.64	15.58	90	null	null	635	0.06	135.62	41	-0.13	0.00
MXnL/S	81	0.86	55.75	6	null	null	57	-0.10	-143.8	4	-0.13	0.00
Р	1,806	3.30	7.57	195	null	null	1,396	0.09	88.79	113	-0.35	0.00
SC/P	939	17.40	3.32	239	2.21	0.00	578	0.49	44.53	326	-0.81	0.00
SC/S	613	12.65	4.81	114	2.21	0.00	385	0.73	33.88	198	-0.68	0.00
SP/P	2,375	40.39	1.68	577	1.94	0.00	1,410	0.51	47.31	605	-1.21	0.00
SP/S	585	19.65	5.44	98	1.40	0.00	287	0.48	90.84	72	-1.64	0.00
SSC/P	993	30.23	2.90	169	2.21	0.00	678	1.40	17.23	365	-1.76	0.00
SSC/S	491	16.06	5.32	55	2.21	0.00	190	0.64	60.49	78	-1.18	0.00
VHL/P	246	13.29	12.34	43	1.58	0.00	123	1.30	49.93	43	-0.12	0.00
VHL/S	17	8.12	43.75	0	null	null	11	0.76	107.78	5	-0.12	0.00
VHnL/P	156	1.21	34.09	6	null	null	78	0.11	163.35	2	-0.17	0.00